

Approved For Release 2002/09/03 : CIA-RDP75B00285R000200140047-4

**SECRET**

(When Filled In)

FILE INFO

REPRODUCTION PROHIBITED

ACTION	63572	6	11	16
	2	7	12	17
	3	8	13	18
	4	9	14	19
	5	10	15	20

NNNS E C R E T 111515Z JUN 71 CITE

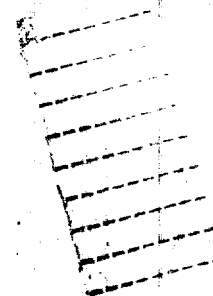
25X1A

25X1A PRIORITY

IDEALIST

25X1A REF: TELECON DTD 09 JUN 71

V-2 Sep



1. PER REF TELECON, THE FOLLOWING IS PREDICTED TOTAL FOREBODY PAYLOAD WEIGHT FOR THE PRESENT, NEAR FUTURE AND DOWNSTREAM CONFIGURATIONS.

## 2. PRESENT CONFIGURATION

A. NOSE UNIT NO. 16 WITH LT. WT. 17B	490 LBS.
FOREBODY-W.S., O.S., 13C MOD A/B & "H" CONFIG.	969 LBS.
TOTAL	1459 LBS.
B. NOSE PER 2A WITH LONG SHAFT ADDED	593 LBS.
FOREBODY PER 2A, ADD "C" RECORDER IN CHEEK	1029 LBS.
TOTAL WITH LONG SHAFT	1622 LBS.

## 3. NEAR FUTURE CONFIGURATION

A. NOSE UNIT 16 WITH LT. WT. 17B	490 LBS.
FOREBODY-W.S., O.S. 13C MOD D & "H" CONFIG.	998 LBS.

**SECRET**

(When Filled In)

FILE INFO

REPRODUCTION PROHIBITED

ACTION	1	6	11	16
	2	7	12	17
	3	8	13	18
	4	9	14	19
	5	10	15	20

25X1A PAGE 2 **SECRET**

TOTAL 1488 LBS.

B. NOSE PER 3A WITH LONG SHAFT ADDED 593 LBS.

FOREBODY PER 3A, ADD "C" RECORDER IN CHEEK 1053 LBS.

TOTAL WITH LONG SHAFT 1651 LBS.

4. DOWNSTREAM CONFIGURATION

THIS CONFIGURATION IS THE SAME AS THAT FOR 3 ABOVE EXCEPT FOR A PREDICTED WEIGHT REDUCTION IN FOREBODY WEIGHT OF 93 LBS WITH THE LIGHTWEIGHT HF RADIO AND 31 LBS WITH THE LIGHT WEIGHT "H" CONFIG MOUNTS. IT SHOULD BE NOTED THAT WITH THE ON-GOING CHANGE REQUIREMENTS AND SERVICE BULLETIN INCORPORATIONS, THE FOREBODY/NOSE PAYLOAD TOTAL ALLOWABLE WILL BE REDUCED FROM 1520 LBS. TO SOMETHING ON THE ORDER OF 1500 LBS.

A. NOSE UNIT 16 WITH SYSTEM 17B 490 LBS.

FOREBODY-W.S., O.S., 13C MOD D & "H" CONFIG. 874 LBS.

TOTAL FOREBODY 1364 LBS.

B. NOSE PER 4A WITH LONG SHAFT ADDED 593 LBS.

**SECRET**

(When Filled In)

FILE INFO

REPRODUCTION PROHIBITED

ACTION	1	6	11	16
	2	7	12	17
	3	8	13	18
	4	9	14	19
	5	10	15	20

25X1A PAGE 3 **SECRET**

FOREBODY PER 4A, "C" RECORDER ADDED TO CHEEK

934 LBS.

TOTAL WITH LONG SHAFT

1527 LBS.

**SECRET**

BT